## Xiaodan Du

217-904-0446 • xdu@ttic.edu • xiaodan.io • github.com/duxiaodan

## **EDUCATION**

Ph.D. in Computer Science Expected: May 2026 GPA: 3.92/4.00 Toyota Technological Institute at Chicago

**Master of Science in Computer Science** May 2020

University of Illinois Urbana-Champaign GPA:4.00/4.00

**Bachelor of Science in Civil Engineering** May 2018 University of Illinois Urbana-Champaign GPA:3.96/4.00

Summa Cum Laude Minor in Computer Science

**PAPERS** 

Generative Models: What do they know? Do they know things? Let's find out! Submitted at CVPR, 2024

Xiaodan Du, Nicholas Kolkin, Greg Shakhnarovich, Anand Bhattad

Score Jacobian Chaining: Lifting Pretrained 2D Diffusion Models for 3D Generation CVPR, 2023

Haochen Wang\*, Xiaodan Du\*, Jiahao Li\*, Raymond A. Yeh, Greg Shakhnarovich (\* indicates equal contribution)

Text-Free Learning of a Natural Language Interface for Pretrained Face Generators arXiv preprint, 2022 Xiaodan Du, Raymond A. Yeh, Nicholas Kolkin, Eli Shechtman, Greg Shakhnarovich

**PATENTS** 

US Patent 11093736, "Systems and methods for machine vision based object recognition" Jan. 22, 2021

Inventors: Ujjval Patel, **Xiaodan Du**, Lucas McDonald

**INTERNSHIPS** 

Research Scientist/Engineer Intern San Francisco, CA Feb 2023 – May 2023 Adobe Research

Proposed a method to do personalized scene reconstruction and stylization by jointly learning a radiance field representation of the scene and a ControlNet together

- Achieved better scene reconstruction quality than Instant-NGP by leveraging score-based model's prior knowledge to remove blurry artifacts
- Developed a new mechanism to stylize the scene during inference time without the need for finetuning

Machine Learning and Computer Vision Research Internship

Synchrony Financial Developed an online real-time customer tracking system using YOLOv3 deep neural network

- and Deep SORT algorithm for Synchrony's cashier-less store
- Proposed a card-less payment solution with real-time facial recognition
- Integrated computer vision and deep learning technologies to perform real-time multi-target multi-camera tracking

**OTHER PROJECTS** 

Self-Attention Generative Adversarial Networks for Video Generation

Advisor: Professor Svetlana Lazebnik

- Propose a novel self-attention-driven GANs framework for conditional video generation
- Extend the application of self-attention to video generation and prediction
- Visualize attention maps to prove effectiveness and usefulness of self-attention layers
- Use PyTorch platform to implement the proposed GANs framework

**Caption Aided Image Classifier for Unusual Images** 

Urbana-Champaign, IL Advisor: Professor Svetlana Lazebnik Aug. 2018 – Dec. 2018

Urbana-Champaign, IL May 2019 – Aug. 2019

Urbana-Champaign, IL

Jan. 2019 - May 2020

Trained a ResNet50 image classifier on a highly unbalanced "unusual" image dataset Created an RNN text classifier based on the image captions Integrated the two classifiers to perform combined classification Computer Vision Based Recognition of Human-Object Interaction Urbana-Champaign, IL Real-time and Automated Monitoring and Control Lab, Advisor: Professor Mani Golparvar-Fard Sep. 2017 – May 2018 Developed evaluation functions to evaluate trained models based on mean average precision Created a Python API that helps in loading and parsing the annotations Wrote scripts to transform annotations of HICO-DET dataset into JSON file Modeling of Tsunamis and Breaking Waves and their Impact on Built Infrastructure Urbana-Champaign, IL National Center for Supercomputing Applications (NCSA), Advisor: Arif Masud Aug. 2016 – May 2018 Parallel simulation for CFD (computational fluid dynamics) and FSI (fluid-structure interaction) simulations on Blue Waters supercomputer Developed code for fast generation of signed distance field as initial conditions in immersed boundary or free-surface problems Presented at Undergraduate Research Symposium on "A Novel Way for Converting 3D images to Finite Element Models" TEACHING EXPERIENCE **Teaching Assistant** Chicago, IL Oct. 2022 - Dec. 2022 TTIC31020: Introduction to Machine Learning Developed and authored comprehensive assignments Conducted weekly tutorial sessions and held office hours Recipient of the "Outstanding Teaching Assistant Award" Urbana-Champaign, IL **Teaching Assistant** CS101: Introduction to Programming for Engineers and Scientists Aug. 2018 – May 2020 Hosted and helped improve lab sections throughout the semester Composed and reviewed new course materials ahead of time Held office hours every week Leadership Structural Engineers Association - UIUC Chapter Urbana-Champaign, IL Jan. 2015 - May 2018 President Invited engineers from structural design firms to present their recent projects to students Built connections between students and the industry Presented civil engineering knowledge to the public at Engineering Open House **UIUC Civil China** Urbana-Champaign, IL Co-founder and Vice President Jan. 2015 - May 2018 Created connections between students and alumni to promote their career developments Negotiated with the Civil Engineering Department for co-hosting events on traditional Chinese holidays to enhance communication between Chinese and local students Lead public communication, planned event logistics, and raised funding **HONORS** 2023 Outstanding TA Award Sep. 2023 Bronze Tablet – Top 3 percent of the graduating class May 2018 Ira O. Baker Prize – First Prize (Outstanding Senior) Feb. 2018 Bowman, Barrett & Associates Outstanding Scholar Award Feb. 2017 Wayne C. Teng Scholarship Feb. 2017

Feb. 2016

Mar. 2015

Concrete Reinforcing Steel Institute Scholarship

Anna Lee and James T.P. Yao Scholarship